

In the Claims:

Please amend the claims as follows:

1 Claims 1-14 (canceled)

2 15. (Currently Amended) A wall unit form and a wall unit comprising:
3 a first surface, formed by an interior surface of a first wall panel;
4 a second surface operatively attached to said first surface, said second surface formed by
5 an interior surface of a second wall panel; and
6 end surfaces operatively attached to said first and second surfaces thereby forming an
7 upright form and opposing sides, said end surfaces formed by interior surfaces of end wall
8 panels;
9 wherein at least one of said first, second and end surfaces simultaneously supports a
10 plurality of layers of discrete components during, but not prior to, a single pour application of a
11 binding material to the wall unit form; and
12 further wherein at least one of said first, second and end surfaces is shaped to be
13 removably attached from one another to facilitate entry into a volume defined by the upright form
14

1 16. (Currently amended) The wall unit form and wall unit of claim 15, wherein at least
2 one of the first surface, the second surface, and the end surfaces, is characterized by a
3 nonrectangular aspect.

1 17. (Currently amended) The wall unit form and wall unit of claim 15, wherin at least
2 one of the first surface, the second surface, and the end surfaces, is characterized by curvilinear
3 edges.

1 18. (Currently amended) The wall unit form and wall unit of claim 15, further including
2 said second and said end surfaces being hingedly attached to said first surface.

1 19. (Currently amended) The wall unit form and wall unit of claim 15, further including
2 a volume which will produce an integral footing when filled.

1 20. (Currently amended) The wall unit form and wall unit of claim 15, further including
2 a pocket structure operatively attached to at least one of said surfaces.

1 21. (Currently amended) The wall unit form and wall unit of claim 19, further including
2 an integral-footing-producing volume having radiused corners.